CLAIMS

What is Claimed:

3

1. A method of communicating on a communication system having a client terminal connecting a server through a network and collaborating with other client terminals connected to said network, said method comprising the steps of:

4 5

(a) generating an image file in response to specifying an image area by an operator of said client terminak

6

(b) acquiring an image file name from said server;

∄7 ⅓8

(c) converting said image file to generate a predetermined formed compressed image data which has a file name relating to said image file name;

₽ <u>₽</u>9

(d) sending said predetermined formed compressed image data to said server;

⊬ 1110 1110

(e) displaying said predetermined formed compressed image data of said server on a Web browser on said client terminal; and

1213

(f) posting the file name of said predetermined formed compressed image data to the client terminals collaborating with said client terminal.

1

2. A method of communicating on a communication system having a client terminal connecting a server through a network, said method comprising the steps of:

2

(a) generating an image file in response to specifying image data by an operator of said client terminal;

3

9

1011

5 B

7

8

9

10

(b) determining a unique image file name on said server;

- (c) converting said image file to generate a predetermined formed compressed image data which has a file name relating to said unique image file name;
 - (d) sending said predetermined formed compressed image data to said server; and
- (e) displaying said predetermined formed compressed image data of said server on a Web browser on said client terminal.
- 3. A method of communicating on a communication system having a client terminal connecting a server through a network, said method comprising the steps of:
- (a) generating an image file in response to specifying image data by an operator of said client terminal;
- (b) converting said image file to generate a predetermined formed compressed image data;
 - (c) sending said predetermined formed compressed image data to said server;
- (d) determining a unique image file name on said server and posting it to said client terminal; and
- (e) displaying said predetermined formed compressed image data of said server on a Web browser on said client terminal.

4

5

6

7

4

5

6

- 4. A method of communicating on a communication system having a client terminal connecting with a network and a server connecting with said network and storing a file created by an operator of said client terminal which has a name capable of determining that it was created by said operator, said method comprising the steps of:
- (a) receiving a message sent from said client terminal including information capable of identifying said operator;
- (b) acquiring the information capable of identifying said operator included in said message;
- (c) acquiring the file name of the file created by said operator based on said information capable of identifying said operator;
 - (d) generating a file list file by inserting said file name into a skeleton file; and
 - (e) posting the file name of said file list file to said client terminal.
- 5. A client terminal connecting a server through a network and collaborating with other client terminals connected to said network, said client terminal comprising:
- (a) a screen range selector for specifying a screen range in response to operation for specifying screen range by an operator;
- (b) an image file generator for acquiring an image according to said screen range and generating an image file;
 - (c) a file name acquisition division for acquiring an original name from said server;

2

10

11

- (d) an image file converter for converting said image file to generate a predetermined formed compressed image data;
- (e) a file transmitter for sending to said server said predetermined formed compressed image data which has a file name relating to said original name; and
- (f) a display division for displaying said predetermined formed compressed image data of said server on a Web browser on said client terminal.
- 6. A server connecting a client terminal through a network and storing a file created by an operator of said client terminal which has a file name capable of determining that it was created by said operator, said server comprising:
- (a) a message analysis division for receiving a message sent from said client terminal including information capable of identifying said operator and acquiring said information; and
- (b) a file list generator for acquiring the file name of the file created by said operator based on said information, generating a file list file by inserting said file name into a skeleton file; and posting the file name of said file list file to said client terminal.
- 7. A communication system having a first and a second client terminal connecting with a network and a server connecting said first and a second client terminal through said network, said communication system comprising:
- 4 the first client terminal comprising:
- 5 (a1) an image file generator for, in response to operation for specifying a screen range by an

3

4

operator, generating an image file according to said operation;

- 7 (a2) a file name acquisition division for acquiring an original name from said server;
- 8 (a3) an image file converter for converting said image file to generate a predetermined formed compressed image data;
- (a4) a file transmitter for sending to said server said predetermined formed compressed image data which has a file name relating to said original name; and
 - (a5) a display division for displaying said predetermined formed compressed image data of said server on a Web browser on said first client terminal and posting the name of said predetermined formed compressed image data to said second client terminal, and
 - (b) a server comprising a file name generator for generating an original name capable of uniquely identifying said first client terminal in response to a request from said first client terminal and posting it to said first client terminal; and
 - (c) the second client terminal for displaying said predetermined formed compressed image data of said server on a Web browser on said second client terminal based on the name of said predetermined formed compressed image data sent from said first client terminal.
 - 8. A storage medium storing a software product for connecting a server through a network and controlling communication performed on a communication system having a client terminal collaborating with other client terminals connected to said network, said software product comprising the program codes for:
- 5 (a) directing said client terminal to generate an image file in response to specifying an image 6 area by an operator of said client terminal;

- (b) directing said client terminal to acquire an image file name from said server;
- 8 (c) directing said client terminal to convert said image file and generate a predetermined 9 formed compressed image data which has a file name relating to said image file name 10 acquired from said server;
- 11 (d) directing said dient terminal to send said predetermined formed compressed image data 12 to said server;
 - (e) directing said client terminal to display said predetermined formed compressed image data of said server on a Web browser on said client terminal; and
 - (f) directing said client terminal to post the file name of said predetermined formed compressed image data to the client terminals collaborating with said client terminal.
 - 9. A storage medium storing a software product for controlling communication performed on a communication system having a client terminal connecting a server through a network, said software product comprising the program codes for:
 - (a) directing said client terminal to generate an image file in response to specifying image data by an operator of said client terminal;
- 6 (b) directing said client terminal to determine a unique image file name on said server;
- 7 (c) directing said client terminal to convert said image file and generate a predetermined 8 formed compressed image data which has a file name relating to said image file name 9 acquired from said server;
- 10 (d) directing said client terminal to send said predetermined formed compressed image data

(e) directing said client terminal to display said predetermined formed compressed image data of said server on a Web browser on said client terminal.

Ole

10. A storage medium storing a software product for controlling communication performed on a communication system having a client terminal connecting a server through a network, said software product comprising the program codes for:

4

(a) directing said client terminal to generate an image file in response to specifying image data by an operator of said client terminal;

÷ ⊥↓ ₫6

(b) directing said client terminal to convert said image file and generate a predetermined formed compressed image data;

* 8

(c) directing said client terminal to said predetermined formed compressed image data to said server;

r N Olo

(d) directing said client terminal to determine a unique image file name on said server and post it to said client terminal; @and

12

13

41

(e) directing said client terminal to display said predetermined formed compressed image data of said server on a Web browser on said client terminal.

2 3 4 11. A storage medium storing a software product for controlling communication performed on a communication system having a client terminal connecting with a network and a server connecting with said network and storing a file created by an operator of said client terminal which has a file name capable of determining that it was created by said

operator, said software product comprising the program codes for:

- (a) directing said server to receive a message sent from said client terminal including
 information capable of identifying said operator;
- 8 (b) directing said server to acquire the information capable of identifying said operator 9 included in said message;
- (c) directing said server to acquire the file name of the file created by said operator based on said information capable of identifying said operator;
 - (d) directing said server to generate a file list file by inserting said file name into a skeleton file; and
 - (e) directing said server to post the file name of said file list file to said client terminal.